

Symbol DS6707-HD

Handheld digital imager scanner



FEATURES

1.3 Megapixel imaging (1280 x 1024)

High resolution image sensor for robust image capture and bar code scanning; captures 1D bar codes down to 3 mil density and 2D bar codes down to 2mm x 2mm and as dense as 4 mils

Support for 1D, PDF, postal and 2D symbologies

Delivers application flexibility; eliminates need for multiple devices — and associated costs

RSM (Remote Scanner Management) Ready

Reduces total cost of ownership by enabling remote, network-based device management

Integrated viewfinder

Enables first time accurate aiming for image capture

6 ft./1.8m drop specification, tempered glass exit window

Designed to endure the rigors of everyday use for maximum reliability and uptimes; reduces downtime and TCO

Versatile scanner brings affordable high density bar code scanning to electronic component assembly

The affordable Symbol DS6707-HD brings a new level of efficiency to electronic component manufacturing by enabling the automated capture of virtually every type of bar code utilized in electronics manufacturing. The DS6707-HD supports the complete set of high density marks common in electronics manufacturing environments, including laser etched, ink marked, chemical etched and inkjet bar codes. Tuned to address the unique challenges in electronics component assembly, the DS6707-HD scanner is optimized to accurately capture high density and low contrast marks, including black bar codes on white backgrounds; white bar codes on black backgrounds; and etched bar codes with a very low contrast tone-on-tone effect — where there is very little difference in color between the mark and the background material on which it is printed.

Add bar code scanning and imaging for comprehensive data capture capabilities in a single device

In addition to direct part marks, the versatile DS6707-HD offers support for 1D and 2D bar codes, enabling workers to scan bar codes that are printed directly on the electronic assembly as well as paper labels — with just one device. In addition, workers can easily document damaged components or assemblies in seconds with the integrated high resolution 1.3 megapixel image sensor.

Easy to use

The easy-to-use device requires virtually no training — regardless of whether your workers are decoding a bar code or capturing an image. The

omni-directional scan pattern allows marks to be presented at any angle. A viewfinder provides true first-time accurate point-and-shoot aiming for image capture. And the optional Intellistand provides the ability to dynamically switch between handheld and hands-free modes as needed, providing maximum application flexibility.

Rapid return on investment (ROI)

The rich functionality of DS6707-HD significantly reduces capital and operational expenses. Enterprises can standardize on a single device for the capture of multiple data types — including challenging direct part marks and dirty or damaged bar codes. The technology infrastructure is simplified — there is no need to purchase, manage and support additional devices, such as digital cameras and separate bar code scanners for different symbologies.

To help you protect your investment and maintain peak performance, Motorola offers Service from the Start Advance Exchange Support for the Symbol DS6707-HD. This multi-year agreement helps protect product uptime with next-business-day delivery of a replacement device. In addition, this service includes Motorola's unique Comprehensive Coverage, which includes normal wear and tear as well as coverage for internal and external components damaged through accidental breakage at no additional charge — significantly reducing your unforeseen repair expenses.

For more information on how the DS6707-HD can benefit your enterprise, please visit us on the web at www.motorola.com/ds6707hd or access our global directory at www.motorola.com/enterprisemobility/contactus

Symbol DS6707-HD Handheld DPM digital imager scanner

Multiple on-board interfaces; universal cable compatible

Easy to install; futureproof — today's cradle can connect to tomorrow's host

360° omni-directional scanning; laser aiming pattern

Easy to use; virtually no training required

Optional hands-free Intellistand

Enables presentation scanning and automatic switching between handsfree and handheld modes

DS6707-HD Specifications

Dimensions:	6.55 in. H x 4.72 in. L x 2.82 in. W	
Dimendione.	16.6 cm H x 11.9 cm L x 7.1 cm W	
Weight:	6.4 oz./182 g	
Voltage and Current:	5 +/-10%VDC @ 350 mA	
Color:	Cash Register White or Twilight Black	
Performance Characteri	stics	
Light Source:	Aiming: 650 nm laser diode Illumination: 630 nm LED	
Field of View: (Vertical x Horizontal)	30° V x 40° H	
Roll / Pitch / Yaw ¹ :	360°/±65°/±60°	
Symbology Decode Capa	bility	
1-D:	UPC/EAN and with supplementals, Code 39, Code 39 Full ASCII, Tri-optic Code 39,GS1DataBar (formerly RSS), Code 128, Code 128 Full ASCII, GS1-128 (formerly UCC/EAN-128), Code 93, Codabar (NW1), Interleaved 2 of 5, Discrete 2 of 5, MSI, Codell, IATA, Bookland EAN, Code 32	
PDF417 (and Variants):	PDF417, microPDF417 and composite codes	
Postal:	U.S. Postnet and Planet, U.K., Japan, Australian, Dutch, 4 State Postal, Post US4	
2-D:	MaxiCode, DataMatrix (ECC 200), QR Code, microQR, Aztec	
Nominal Working Distance:	See Decode Zone	
Print Contrast:	25% minimum reflectance	
Motion Tolerances:	Horizontal velocity: 5 in. (12.7 cm) per second	
Interfaces Supported:	USB and RS-232	
Imaging Characteristics		
Image (Pixels):	1.3 Megapixel: 1280 pixels H x 1024 pixels V	
Graphics Format Support:	Images can be exported as Bitmap, Jpeg, and Tiff	
Image Transfer Speed:	USB 1.1: Up to 12 Megabits/second RS232: Up to 115 kb baud rate	
Image Transfer Time:	Typical USB application is ~ 0.2 seconds with a compressed Jpeg of 100 kb	
User Environment		
Operating Temperature:	32° to 122° F/0° to 50° C	
Storage Temperature:	-40° to 158° F/-40° to 70° C	
Humidity:	5% to 95%, non-condensing	
Drop Specifications:	Withstands multiple 6 ft. (1.8m) drops to concrete	
Ambient Light Immunity:	Immune to normal artificial indoor and natural outdoo (direct sunlight) lighting	

^{1 -} Roll (Tilt): Controlled by rotating the wrist clockwise or counterclockwise Pitch: Controlled by dropping or raising the wrist Skew (Yaw): Controlled by rotating the wrist from left to right or vice versa

Regulatory	
Electrical Safety:	UL6950-1, CSA C22.2 No. 60950-1, EN60950-1 / IEC60950-1
Laser Safety:	EN60825-1:1994 +A1: 2002 +A2: 2001, IEC60825-1, 21CFR1040.10 and 21CFR1040.11, CDRH Class II, IEC Class 2
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, CISPR 22, CISPR 24; Medical electrical equipment: EN60601-1-2: 2002
Environmental:	Compliant with RoHS directive 2002/95/EEC
Mounting Options (Accessories):	Intellistand with adjustable height: 5–10 in. (12.7–25.4 cm) and adjustable angle: 0°–90°; desktop and wall-mount holders are also available.
Power Supplies:	Power supplies are available for applications that don't supply power over the host cable.
Recommended Services:	Service from the Start Advance Exchange Support

Warranty

Subject to the terms of Motorola's hardware warranty statement, the Symbol DS6707-HD handheld scanner is warranted against defects in workmanship and materials for a period of five years from the date of shipment. For the complete Motorola hardware product warranty statement, go to: http://www.motorola.com/warranty

DS6707-HD Decode Zone

	Depth of Field DS6707-HD		
Label Density Paper Label			
	English	Metric	
Code 39 - 3 mil	0.84" - 2.42"	2.13 - 6.15 cm	
Code 39 - 4 mil	0.42" - 3.13"	1.07 - 7.95 cm	
Code 39 - 5 mil	0.29" - 3.38"	0.74 - 8.59 cm	
Code 39 - 7.5 mil	Up to 4.38"	Up to 11.13 cm	
Code 39 - 10 mil	0.59" - 4.96"	1.50 - 12.60 cm	
Code 39 - 20 mil	0.42" - 8.21"	1.07 - 20.85 cm	
100% UPC - 13 mil	0.21" - 5.13"	0.53 - 13.03 cm	
PDF417 - 6.67 mil	0.63" - 3.10"	1.60 - 7.87 cm	
PDF417 - 10 mil	0.46" - 3.54"	1.17 - 9.00 cm	
PDF417 - 15 mil	1.33" - 4.46"	3.38 - 11.33 cm	
Data Matrix - 4 mil	1.04" - 2.13"	2.64 - 5.41 cm	
Data Matrix - 5 mil	0.79" - 2.50"	2.01 - 6.35 cm	
Data Matrix - 7.5 mil	0.50" - 3.00"	1.27 - 7.62 cm	
Data Matrix - 10 mil	0.54" - 3.50"	1.37 - 8.89 cm	
ΩR Code - 4 mil	1.13" - 2.17"	2.87 - 5.51 cm	
ΩR Code - 5 mil	0.88" - 2.54"	2.24 - 6.45 cm	
ΩR Code - 7.5 mil	0.67" - 3.00"	1.70 - 7.62 cm	
ΩR Code - 10 mil	0.46" - 3.42"	1.17 - 8.69 cm	

^{*} For more information, including decode zone pictorial, see the Product Reference Guide located in the Resources tab at www.motorola.com/ds6707hd.



motorola.com